

## F084 - Laser Operation and Use (Rev. 0)

	YES	N/A	LOI OBSERVED
1.			Has a laser device been selected with the lowest laser energy output that meets your application or set-up requirements?
2.			Have all users been properly trained on the laser in which they are operating.
3.			During operation of laser, has user donned all appropriate PPE?
4.			Is the manufacturer's certification label affixed to the laser housing and legible?
5.			Does the laser housing have a sticker which includes the class designation and appropriate warnings?
6.			Are proper postings or signs placed at the room entrance or area barricade for class laser being operated?
7.			Are written operating, maintenance, and alignment procedures kept with laser equipment?
8.			Has class 3b and higher laser equipment been posted/labeled to require mandatory use of eyewear to operate the device.
9.			Are windows and ports, which could allow a laser beam to stray into uncontrolled areas covered or protected during laser operation.
10.			Are rings, watches, or bracelets that could reflect unwanted laser beam removed or covered up.
11.			Laser beam's path has been enclosed as much as possible to avoid direct exposure or reflection.
12.			Are laser controls located so user is not exposed inadvertently?
13.			Has a key switch or interlock feature been installed on all class 3b and higher lasers.

**Comments:**




## F084 - Laser Operation and Use (Rev. 0 – Cont.)

**Contractor:** \_\_\_\_\_ **P.O. Number:** \_\_\_\_\_

**Area/Location:** \_\_\_\_\_ **Project No:** \_\_\_\_\_

\_\_\_\_\_  
**Print Name**

\_\_\_\_\_  
**Signature**

\_\_\_\_\_  
**Date**